Ground Fault Products

Portable GFCI Cord Drops





Extra Heavy Duty Industrial Circuit Guard® Portable GFCI - Type 4X

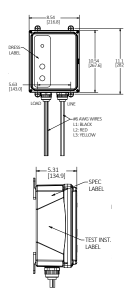
Description Portabe GFCI Cord Drop with Black SEOOW Cable and Kellems Mesh Strain Relief. Automatic Set

See Page K-19 for product specifications and dimensions

Cord length	Amperage	Voltage	Catalog Number
10' (304.8 cm)	20A	125V AC	GFP201251P
10' (304.8 cm)	20A	250V AC	GFP202501P
10' (304.8 cm)	20A	208V AC	GFP202081P
10' (304.8 cm)	30A	125V AC	GFP301251P
10' (304.8 cm)	30A	250V AC	GFP302501P
10' (304.8 cm)	30A	208V AC	GFP302081P
10' (304.8 cm)	30A	3Ø 208V AC	GFP302083P
10' (304.8 cm)	30A	3Ø 240V AC	GFP302403P
25' (762.0 cm)	20A	125V AC	GFP201251P25
25' (762.0 cm)	20A	250V AC	GFP202501P25
25' (762.0 cm)	20A	208V AC	GFP202081P25
25' (762.0 cm)	30A	125V AC	GFP301251P25
25' (762.0 cm)	30A	250V AC	GFP302501P25
25' (762.0 cm)	30A	208V AC	GFP302081P25
25' (762.0 cm)	30A	3Ø 208V AC	GFP302083P25
25' (762.0 cm)	30A	3Ø 240V AC	GFP302403P25



GFHW86108



Extra Heavy Duty Industrial Circuit Guard® Hard Wired 60A GFCI - Type 4X

Description	Amperage	Voltage	Catalog Number
60 Amp Single or 3 -Phase GFCI	60A	1Ø or 3Ø 208V AC	GFHW86108
Class A Automatic Set			

Specifications

208VAC (150V to ground max) "Class-A" Rated Voltage:

Operating Voltage Range: 85% to 110% of rated

Up to 60 Amps or Device Rating Current: Up to 20 HP 3Ø/ 7.5HP 1Ø Horsepower:

Frequency: 60 Hz. 5mA +/- 1mA Trip Level:

Response Time Power up: Auto: Output is on immediately upon power up

Illuminated TEST/RESET pushbutton, triple indication of Protecting & Power-out versus Fault Display:

Enclosure: High impact polycarbonate 8x10x4 inch, NEMA 4X

25ms max at 500Ω fault

-35" C to 50" C (-31" F to 122" F) Operational Temperature:

60" splicing lead wires and 1" NPT conduit fittings for integration to flexible, Connections:

EMT, PVC, or burial conduit

Short Circuit: 10KA (panel tested), higher with appropriate fusing Dielectric With stand: 1500 VRMS across contact, 4000V to enclosure 4000V/2000A 20-times per ICE 6100D-4-5 Voltage Surge With stand:

Agency: Listed to UL943